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	First Named Inventor Rober		ert A. CHINGON	
	Art Unit		2614	
	Examiner Name	Thjua	uan K. Addy	
	Attorney Docket Number		03-1028	

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/TK/	4	6956942		2005-10-18	McKinzie, et al.			
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/TK/	1	20010025262		2001-09-27	Ahmed				
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/TK/	3	20020069096		2002-06-06	Lindoerfer, et al.				
/TK/	4	20020178117		2002-11-28	Maguire, et al.				
/TK/	5	20030097635		2003-05-22	Giannetti				
/TK/	6	20030167229		2003-09-04	Ludwig, et al.				
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/TK/	8	20020040355		2002-04-04	Weiner				
/TK/	9	20040052356		2004-03-18	McKinzie, et al.				
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